IN THE CLAIMS

Please amend the claims as follows:

Claims 1-14 (Canceled).

Claim 15 (Currently Amended): A device for managing remote conferences, comprising:

means for receiving, from a telephone conference bridge, participant audio presence data [[in]] of an audio conference;

storage means for storing user telephone number data [[and]] <u>in association with device</u> data identifying a user <u>multimedia</u> apparatus in connection with the telephone number data; [[and]]

means for determining, by the audio presence data and the stored device data,

multimedia apparatuses of participants [[in a]] of the audio conference; and

means for providing multimedia data files to the multimedia apparatus using the

device data.

Claim 16 (Currently Amended): The device according to claim 15, wherein the storage means stores a database of telephone <u>number data in association with device data identifying a user multimedia apparatus</u> and user apparatus identification number data.

Claim 17 (Cancelled).

Claim 18 (Currently Amended): The device according to claim 15, further comprising:

means for identifying a request for sending conference multimedia data to at least one of the apparatuses of a participant in a of the audio conference.

Claim 19 (Currently Amended): The device according to claim 15, further comprising:

means for determining a type of data, from the conference multimedia data, which may be provided to at least one of the apparatuses of a participant in a conference.

Claim 20 (Currently Amended): The device according to claim 15, further comprising:

sending means for sending to each user apparatus identified as a participant in a of the audio conference, device data relating to the apparatuses of other users also participating in the conference.

Claim 21 (Previously Presented): A remote conference system, comprising: a device according to claim 15; and a plurality of apparatuses of users or participants.

Claim 22 (Currently Amended): A method for managing remote conferences, comprising:

receiving, via a device for managing conferences, audio presence data from a telephone conference bridge, concerning a presence of participants in a of an audio conference; [[and]]

determining, by the audio presence data and the device data, multimedia apparatuses of users participating in or to be included in a the audio conference, by the audio presence

data and stored <u>address</u> data identifying a user apparatus <u>relative to the</u>, in connection with telephone number data; and

providing multimedia data files to at least one of the multimedia apparatuses using the device data.

Claim 23 (Previously Presented): The method according to claim 22, wherein the audio presence data is communicated from the conference bridge to a management device as soon as a user alters his/her presence at an audio conference.

Claim 24 (Currently Amended): The method according to claim 22, wherein the conference multimedia data is addressed to an apparatus of a participant in the conference upon request from the participant.

Claim 25 (Currently Amended): The method according to claim 22, wherein the conference multimedia data is addressed to an apparatus of a participant in the audio conference without any specific request from the participant.

Claim 26 (Currently Amended): The method according to claim 22, wherein the device data for identifying apparatuses of other users participating in the <u>audio</u> conference is addressed provided to at least one participant [[in]] of the conference.

Claim 27 (Currently Amended): The method according to claim 22, wherein the stored device data identifying a user apparatus in connection with telephone number data, is sent to a device for managing each apparatus during a request for establishing [[a]] an audio conference or during a request for accessing an already existing conference.

Claim 28 (Currently Amended): The method according to claim 22, wherein the stored device data identifying a user apparatus, in connection with telephone number data, is stored beforehand in a management device, before a request for establishing a conference or a request for accessing an already existing conference.

Claim 29 (Canceled).

Claim 30 (Currently Amended): A computer readable <u>storage</u> medium <u>encoded with</u> <u>computer program instructions which when executed cause a computer to implement a method, comprising:</u>

receiving, via a device for managing conferences, audio presence data from a

telephone conference bridge, concerning a presence of participants of a telephone conference;

determining, by the audio presence data and the device data, multimedia apparatuses

of users participating in the audio conference; and

providing multimedia data files to at least one of the multimedia apparatuses using the device data storing data for implementing a method according to claim 22.